

Appendix 1: Attendees

As of January 18, 2005

Carl Anderson
Brookhaven National Laboratory
cwa@bnl.gov

Gordon Anderson
Pacific Northwest National Laboratory
gordon@pnnl.gov

Adam Arkin
Lawrence Berkeley National Laboratory
aparkin@lbl.gov

Holly Baden-Tillson
J. Craig Venter Institute
HBaden-Tillson@venterinstitute.org

Ray Bair
Argonne National Laboratory
bair@mcs.anl.gov

Kristin Balder-Froid
Lawrence Berkeley National Laboratory
KHBalder-Froid@lbl.gov

Duhee Bang
University of Chicago
duhee@uchicago.edu

Gang Bao
Georgia Institute of Technology /
Emory University
gang.bao@bme.gatech.edu

Christian Barnes
J. Craig Venter Institute
cbarnes@venterinstitute.org

Paul Bayer
U.S. Department of Energy
paul.bayer@science.doe.gov

Jane Bearinger
Lawrence Livermore National Laboratory
bearinger1@llnl.gov

David Beck
University of Washington
dacb@u.washington.edu

Alexander Beliaev
Pacific Northwest National Laboratory
alex.beliaev@pnl.gov

Andrea Belgrano
National Center for Genome Resources
ab@ncgr.org

Harvey Bolton
Pacific Northwest National Laboratory
harvey.bolton@pnl.gov

Jennifer Bownas
Oak Ridge National Laboratory
bownasjl@ornl.gov

Timothy Boyle
Sandia National Laboratories
tjboyle@Sandia.gov

Andrew Bradbury
Los Alamos National Laboratory
amb@lanl.gov

James Brainard
Los Alamos National Laboratory
jbrainard@lanl.gov

Joseph Breen
National Institutes of Health
jbreen@niaid.nih.gov

David Bruce
DOE Joint Genome Institute /
Los Alamos National Laboratory
dbruce@lanl.gov

James Bruce
Washington State University
james_bruce@wsu.edu

Attendees

Erick Butzlaff
University of Wisconsin
admiralexe@yahoo.com

Denise Casey
Oak Ridge National Laboratory
caseydk@ornl.gov

Parag Chitnis
National Science Foundation
pchitnis@nsf.gov

Paul Choi
Harvard University
pjchoi@fas.harvard.edu

Ray-Yuan Chuang
J. Craig Venter Institute
rchuang@venterinstitute.org

Bruce Church
Gene Network Sciences
kelly@gnsbiotech.com

George Church
Harvard University /
Massachusetts Institute of Technology
g1m1c1@arep.med.harvard.edu

Dean Cole
U.S. Department of Energy
dean.cole@science.doe.gov

Frank Collart
Argonne National Laboratory
fcollart@anl.gov

Michael Colvin
University of California, Merced
mcolvin@ucmerced.edu

Sean Conlan
Wadsworth Institute
sconlan@wadsworth.org

Maddalena Coppi
University of Massachusetts, Amherst
mcoppi@microbio.umass.edu

Robert Coyne
National Science Foundation
rcoyne@nsf.gov

Paul Crozier
Sandia National Laboratories
pscrozi@sandia.gov

Barbara Culliton
Genome News Network
bjculliton@erols.com

Patrik D'haeseleer
Lawrence Livermore National Laboratory
dhaeseleer2@llnl.gov

Sacha De Carlo
University of California, Berkeley
sachadecarlo@yahoo.com

Anjali Dhiman
Gene Network Sciences
kelly@gnsbiotech.com

Timothy Donohue
University of Wisconsin, Madison
tdonohue@bact.wisc.edu

Norman Dovichi
University of Washington
dovichi@chem.washington.edu

Kenneth Downing
Lawrence Berkeley National Laboratory
khdowning@lbl.gov

Daniel Drell
U.S. Department of Energy
daniel.drell@science.doe.gov

Leland Ellis
Department of Homeland Security
leland.ellis@dhs.gov

Larry Felser
Gene Network Sciences
kelly@gnsbiotech.com

Matthew Fields
Miami University
fieldsmw@muohio.edu

Peg Folta
Lawrence Livermore National Laboratory
folta2@llnl.gov

Marvin Frazier
J. Craig Venter Institute
mfrazier@venterinstitute.org

James K. Fredrickson
Pacific Northwest National Laboratory
tara.hoyem@pnl.gov

Haichun Gao
Oak Ridge National Laboratory
hai@ornl.gov

Timothy Gardner
Boston University
tgardner@bu.edu

George Garrity
Michigan State University
garrity@msu.edu

Sara Gaucher
Sandia National Laboratories
spgauch@sandia.gov

Al Geist
Oak Ridge National Laboratory
gst@ornl.gov

Damian Gessler
National Center for Genome Resources
ddg@ncgr.org

Daniel Gibson
J. Craig Venter Institute
dgibson@venterinstitute.org

Carol Giometti
Argonne National Laboratory
csgiometti@anl.gov

Maria Giovanni
National Institutes of Health
mgiovanni@niaid.nih.gov

Stephen Giovannoni
Oregon State University
steve.giovannoni@oregonstate.edu

John Glass
J. Craig Venter Institute
john.glass@venterinstitute.org

Peter Good
National Institutes of Health
goodp@mail.nih.gov

Yuri Gorby
Pacific Northwest National Laboratory
yuri.gorby@pnl.gov

Andrey Gorin
Oak Ridge National Laboratory
agor@ornl.gov

Patrick Grant
Lawrence Livermore National Laboratory
pggrant@llnl.gov

Chris Gunter
Nature
c.gunter@naturedc.com

David Haaland
Sandia National Laboratories
dmhaala@sandia.gov

Masood Hadi
Sandia National Laboratories
mzhadi@sandia.gov

Qiang He
Oak Ridge National Laboratory
heq1@ornl.gov

Grant Heffelfinger
Sandia National Laboratories
gsheffe@sandia.gov

Attendees

Robert Hettich
Oak Ridge National Laboratory
hettichrl@ornl.gov

Peter Highnam
National Institutes of Health
Highnam@NIH.gov

Roland Hirsch
U.S. Department of Energy
roland.hirsch@science.doe.gov

Dawn Holmes
University of Massachusetts, Amherst
dholmes@microbio.umass.edu

Norman Hommes
Oregon State University
hommesn@onid.orst.edu

Brian Hooker
Pacific Northwest National Laboratory
brian.hooker@pnl.gov

John Houghton
U.S. Department of Energy
john.houghton@science.doe.gov

Greg Hurst
Oak Ridge National Laboratory
hurstgb@ornl.gov

Thomas Huser
Lawrence Livermore National Laboratory
huser1@llnl.gov

Clyde Hutchison
J. Craig Venter Institute
CHutchison@venterinsitutue.org

Prabha Iyer
J. Craig Venter Institute
piyer@venterinstitute.com

Eric Jakobsson
University of Illinois, Urbana-Champaign
jake@ncsa.uiuc.edu

Barbara Jasny
Science/AAAS
bjasny@aaas.org

Grant Jensen
California Institute of Technology
jensen@caltech.edu

Matthew Kane
National Science Foundation
mkane@nsf.gov

Samuel Kaplan
University of Texas Medical School, Houston
Samuel.Kaplan@uth.tmc.edu

Arthur Katz
U.S. Department of Energy
arthur.katz@science.doe.gov

Brian Kay
Argonne National Laboratory
bkay@anl.gov

Jay Keasling
University of California, Berkeley
keasling@berkeley.edu

Martin Keller
Diversa Corporation
mkeller@diversa.com

Stephen Kennel
Oak Ridge National Laboratory
kennelsj@ornl.gov

Vladimir Kery
Pacific Northwest National Laboratory
vladimir.kery@pnl.gov

Arnold Kim
University of California, Merced
adkim@ucmerced.edu

William Kimmerly
Pacific Northwest National Laboratory
william.kimmerly@pnl.gov

David Klein
Gener8, Inc.
dklein@gener8.net

Michael Knotek
Consultant to DOE
m.knotek@verizon.net

Eugene Kolker
BIATECH
ekolker@biatech.org

David Koppenaal
Pacific Northwest National Laboratory
david.koppenaal@pnl.gov

Henrietta Kulaga
IPTO
hkulaga@snap.org

Stephen Lane
Lawrence Livermore National Laboratory
lane12@llnl.gov

Jennie Larkin
National Institutes of Health
larknj2@nhlbi.nih.gov

Carole Lartigue
J. Craig Venter Institute
clartigue@venterinstitute.org

Charles Lawrence
Brown University
Charles_Lawrence@Brown.edu

Philip LeDuc
Carnegie Mellon University
prleduc@cmu.edu

Adam Lee
University of Maryland
adamlee@umd.edu

Kyriacos Leptos
Harvard Medical School
leptos@fas.harvard.edu

Huilin Li
Brookhaven National Laboratory
hli@bnl.gov

Xiaoxia Lin
Harvard Medical School
xiaoxia@genetics.med.harvard.edu

Derek Lovley
University of Massachusetts
dlovley@microbio.umass.edu

William MacConnell
MacConnell Research Corporation
bmacconnell@macconnell.com

Lee Makowski
Argonne National Laboratory
lmakowski@anl.gov

Alexander Malkin
Lawrence Livermore National Laboratory
malkin1@llnl.gov

Reinhold Mann
Oak Ridge National Laboratory
mannrc@ornl.gov

Betty Mansfield
Oak Ridge National Laboratory
mansfieldbk@ornl.gov

Roummel Marcia
University of Wisconsin, Madison
rmarcia@biochem.wisc.edu

Anthony Martino
Sandia National Laboratories
martino@sandia.gov

Adam Martiny
Massachusetts Institute of Technology
martiny@mit.edu

Mahir Maruf
J. Craig Venter Institute
mahir.maruf@venterinstitute.org

Attendees

M. Uljana Mayer-Cumblidge
Pacific Northwest National Laboratory
uljana.mayer-cumblidge@pnl.gov

Harley McAdams
Stanford University
hmcadams@stanford.edu

Lee Ann McCue
Wadsworth Center
mccue@wadsworth.org

Gail McLean
U.S. Department of Agriculture
gmclean@csrees.usda.gov

Barbara Methé
The Institute for Genomic Research
bmethe@tigr.org

Lisa Miller
Brookhaven National Laboratory
lmiller@bnl.gov

Marissa Mills
Oak Ridge National Laboratory
millsm@ornl.gov

Julie Mitchell
University of Wisconsin, Madison
mitchell@math.wisc.edu

Jennifer Morrell-Falvey
Oak Ridge National Laboratory
morrelljl1@ornl.gov

Sue Mors

Argonne National Laboratory
smorss@anl.gov

Vasantha Nagarajan
DuPont
vasantha.nagarajan@usa.dupont.com

Dave Nelson
Lawrence Livermore National Laboratory
nelson6@llnl.gov

Lee Newberg
Wadsworth Center
lee.newberg@wadsworth.org

Charles Ngowe
Michigan State University
ngowe@chemistry.msu.edu

Kim Nylander
Oak Ridge National Laboratory
nylander@ornl.gov

Yasuhiro Oda
University of Iowa
yasuhiro-oda@uiowa.edu

Susan Old
National Institutes of Health
olds@nhlbi.nih.gov

Paola Oliveri
Caltech
poliveri@caltech.edu

Paula Olsiewski
Alfred P. Sloan Foundation
olsiewski@sloan.org

Regina O'Neil
University of Massachusetts, Amherst
rtarallo@microbio.umass.edu

Mary Oster-Granite
National Institutes of Health
mo96o@nih.gov

Brian Palenik
University of California, San Diego
bpalenik@ucsd.edu

Aristides Patrinos
U.S. Department of Energy
ari.patrinos@science.doe.gov

Dale Pelletier
Oak Ridge National Laboratory
pelletierda@ornl.gov

Cynthia Pfannkoch
J. Craig Venter Institute
cpfannkoch@venterscience.org

Anne Plant
NSTC/OSTP
aplant@ostp.eop.gov

Steve Plimpton
Sandia National Laboratories
sjplimp@sandia.gov

Gemma Reguera
University of Massachusetts, Amherst
gemma_reguera@microbio.umass.edu

Mark Rintoul
Sandia National Laboratories
rintoul@sandia.gov

Margie Romine
Pacific Northwest National Laboratory
margie.romine@pnl.gov

Denise Russo
National Institutes of Health
drusso@mail.nih.gov

Herbert Sauro
Keck Graduate Institute
hsauro@kgi.edu

Luis Sayavedra-Soto
Oregon State University
sayavedl@science.oregonstate.edu

David Schwartz
University of Wisconsin, Madison
deschwartz@facstaff.wisc.edu

Salvatore Sechi
National Institutes of Health
Salvatore_Sechi@nih.gov

Michael Seibert
National Renewable Energy Laboratory
mike_seibert@nrel.gov

Margrethe Serres
Marine Biological Laboratory
mserres@mbl.edu

Liang Shi
Pacific Northwestern National Laboratory
Liang.Shi@pnl.gov

Michael Sinclair
Sandia National Laboratories
mbsincl@sandia.gov

Dinah Singer
National Cancer Institute
ds13j@nih.gov

Richard Smith
Pacific Northwest National Laboratory
rds@pnl.gov

Hamilton Smith
J. Craig Venter Institute
hsmith@venterinstitute.org

Harold Smith
University of Maryland
smithh@umbi.umd.edu

Thomas Squier
Pacific Northwest National Laboratory
thomas.squier@pnl.gov

Ranjan Srivastava
University of Connecticut
srivasta@engr.uconn.edu

David A. Stahl
University of Washington
dastahl@u.washington.edu

Marvin Stodolsky
U.S. Department of Energy
Marvin.Stodolsky@science.doe.gov

F. William Studier
Brookhaven National Laboratory
studier@bnl.gov

Attendees

John Sutherland
Brookhaven National Laboratory
jcs@bnl.gov

F. Robert Tabita
Ohio State University
tabita.1@osu.edu

Chad Talley
Lawrence Livermore National Laboratory
talley1@llnl.gov

Theodore Tarasow
Lawrence Livermore National Laboratory
tarasow2@llnl.gov

Michael Teresinski
U.S. Department of Energy
michael.teresinski@science.doe.gov

Michael Thelen
Lawrence Livermore National Laboratory
mthelen@llnl.gov

David Thomassen
U.S. Department of Energy
david.thomassen@science.doe.gov

Janelle Thompson
Massachusetts Institute of Technology
janelle@mit.edu

Joyce Thorpe
J. Craig Venter Institute
jthorpe@venterinstitute.org

James Tiedje
Michigan State University
tiedjej@msu.edu

Jerilyn Timlin
Sandia National Laboratories
jatimli@sandia.gov

Jeffrey Tok
Lawrence Livermore National Laboratory
tok2@llnl.gov

Emily Turner
University of Washington
emilyt@u.washington.edu

Ravishankar Vallabhajosyula
Keck Graduate Institute
rrao@kgi.edu

Sanjay Vashee
J. Craig Venter Institute
svashee@venterinstitute.org

Wim Vermaas
Arizona State University
wim@asu.edu

Judy Wall
University of Missouri, Columbia
wallj@missouri.edu

Sharlene Weatherwax
U.S. Department of Energy
sharlene.weatherwax@science.doe.gov

Peter Weber
Lawrence Livermore National Laboratory
weber21@llnl.gov, mcgurn1@llnl.gov

Xueming Wei
Oregon State University
weixue@science.oregonstate.edu

Raymond Wildung
U.S. Department of Energy
raymond.wildung@science.doe.gov

H Steven Wiley
Pacific Northwest National Laboratory
steven.wiley@pnl.gov

David Wilson
Cornell University
dbw3@cornell.edu

X. Sunney Xie
Harvard University
xie@chemistry.harvard.edu

Ying Xu
University of Georgia
xyn@bmb.uga.edu

Qing Xu
J. Craig Venter Institute
qxu@tcag.org

Luying Xun
Harvard University
xun@mail.wsu.edu

Haw Yang
University of California, Berkeley
hawyang@berkeley.edu

Jane Ye
National Institutes of Health
yej@nhlbi.nih.gov

Shibu Yooseph
J. Craig Venter Institute
syooseph@venterinstitute.org

Karsten Zengler
Diversa Corporation
kzengler@diversa.com

Jizhong Zhou
Oak Ridge National Laboratory
zhouj@ornl.gov

Julie Zimmerman
Louisiana State University
jzimme5@lsu.edu

Jeremy Zucker
Harvard Medical School
zucker@research.dfc.harvard.edu

Attendees

Appendix 2: Web Sites

Program Web Sites

- Genomics:GTL Web site: <http://doegenomestolife.org/>
- This book: <http://doegenomestolife.org/pubs/2005abstracts/>
- DOE Microbial Genome Program: <http://microbialgenome.org/>

Web Sites Listed in Abstracts

- BioWarehouse System: <http://bioinformatics.ai.sri.com/biowarehouse/>
- Carbon Sequestration in *Synechococcus* sp.: From Molecular Machines to Hierarchical Modeling <http://www.genomes2life.org/>
- Center for Molecular and Cellular Systems: <http://www.ornl.gov/GenomestoLife/>
- GelBank: <http://gelbank.anl.gov/>
- Joint Genome Institute: <http://www.jgi.doe.gov/>
- LAMMPS Molecular Dynamics Simulator: <http://www.cs.sandia.gov/~sjplimp/lammps.html>
- Microbial Ecology, Proteogenomics & Computational Optima. DOE Genomes to Life Center at Harvard/MIT/BWH/MGH: <http://arep.med.harvard.edu/DOEGTL/>
- ProteomeWeb: <http://proteomeweb.anl.gov/>
- Synechococcus sp. WH8102 Knowledgebase: <http://csbl.bmb.uga.edu/WH8102/>
- Synechocystis sp. PCC 6803: <http://lsweb.la.asu.edu/synechocystis/>
- The SEED: An Annotation/Analysis Tool: <http://theseed.uchicago.edu/FIG/index.cgi>
- Virtual Institute of Microbial Stress and Survival (VIMSS): <http://vimss.org>

Author Index

A

Abulencia, Carl 8, 11, 88
Acinas, Silvia G. 89
Ackerman, Eric J. 132
Adamson, Anne E. 65
Adhikari, Devi 115
Adkins, Joshua N. 16, 19, 143
Ahrendt, Angela 58
Albrecht, Huguette 124
Allen, Eric 87
Alm, Eric 6, 8
Alonso, Darwin O. V. 152
Alperovich, Nina 60
Alton, Anita J. 65
Andersen, Gary L. 8, 11, 107
Anderson, Gordon A. 51, 114, 115, 143, 144, 148
Anderson, Kenneth K. 18
Andrews, Shirley H. 65
Andronaco, Gregory 130
Aravind, L. 83
Arkin, Adam 6, 8
Arnold, Nikita D. 22
Arp, Daniel 93
Assad-Garcia, Nacyra 60
Atlas, Jordan C. 68
Auberry, Deanna L. 16, 18, 19
Auberry, Kenneth J. 19, 51

B

Babnigg, Gyorgy 51, 58
Baden-Tillson, Holly A. 61
Bai, Yun 72
Baker, Brett J. 87
Bakkal, Suphan 44
Balhorn, Rod 121, 142
Banfield, Jill 87
Bang, Duhee 134
Bao, Gang 117
Barnes, Christian 62
Barns, Susan 88
Barofsky, Douglas F. 95
Battista, J. R. 96
Bearinger, Jane 122
Beatty, J. Thomas 105
Beck, David A. C. 152
Becker, Gerald W. 141
Belgrano, Andrea 34
Beliaev, Alex S. 51, 52, 148

Bench, Graham 122, 146
Bender, Kelly 8
Benoit, Jennifer 89
Bertozzi, Carolyn 147
Bibbs, Lisa 95
Blake, Robert C., II 87
Borglin, Sharon 8, 11
Bowers, Peter 150
Bownas, Jennifer L. 65
Boyer, Stephen 130
Bradbury, Andrew 133
Brahamsha, Bianca 24
Brandes, Aaron 3
Brockman, Fred 88
Broderick, Joan 99
Broderick, William 99
Brodie, Eoin L. 8, 11, 107
Brown, Steven 14
Brown, W. Michael 32
Bruce, David 109
Bruce, James E. 114, 115
Buchanan, Michelle 15
Burisch, Christian 38
Butler, Jessica 46
Butzlaff, Erick A. 74

C

Cai, Long 128
Cai, Zhi 100
Callister, Stephen 144
Cannon, Bill 15
Cantor, C.B. 56
Cao, Haishi 135
Carmack, C. Steven 72
Casey, Denise K. 65
Castellanos, Mariajose 68
Cate, Jamie H. D. 119
Chain, Patrick 109
Chan, James W. 121
Chan, Priscilla 142
Chandramohan, Praveen 21
Chang, Sherman 88
Chaudhuri, Swades K. 46
Chen, Baowei 135
Chen, Shaolin 102
Chen, X. 34
Chhabra, Swapnil 8, 14
Chin, Kuk-Jeong 44
Chisholm, Sallie W. 4, 5, 90, 103

Index

- Cho, Jang-Cheon 95
Choi, Paul 128
Chowdhury, Saiful 115
Christian, Allen T. 121, 122
Chuang, Ray-Yuan 62
Church, Bruce 68
Church, George M. 3, 4, 5
Cole, James R. 72
Coleman, Maureen 103
Collart, Frank R. 16, 50, 51, 139, 140, 141
Collins, James J. 50, 56
Colvin, Michael 75, 124
Comolli, Luis 126
Conlan, Sean 70
Coppi, Maddalena 44
Corzett, Michele H. 121
Cottarel, G. 56
Cottrell, Matthew T. 112
Crawford, Jackie 122
Crozier, Paul S. 38
- D**
- Daggett, Valerie 152
Daly, Don S. 18
Daly, Michael J. 57
Dam, P. 30, 34
Dasika, Madhukar 84
Davidson, Eric H. 91
Davidson, George S. 28
Davis, John 99
Day, Robert M. 22
Day, Ryan 152
DeNardo, Sally 124
Desiderio, Russell 95
DeWitt, David 99
Dhiman, Anjali 68
DiDonato, Laurie 44
DiDonato, Raymond 46
Ding, Yanhuai R. 148
Distel, Daniel L. 89
Doktycz, Mitchel 15
Dominguez, Miguel 144
Donohue, Timothy J. 110, 144
Downing, Kenneth H. 126
Driscoll, M. E. 56
Dubchak, Inna 6, 8
Dugan, Lawrence 122
- E**
- Edlefsen, Paul 51
Eisenberg, David 150
Elias, Dwayne A. 51, 148
Emo, Brett 14
- Ensman, L. 76
Entcheva-Dimitrov, Plamena 112
Esposito, Anthony 121
Estes, Sherry A. 65
Esteve-Núñez, Abraham 44, 46
- F**
- Faith, J. 56
Fan, J. 76
Fang, Ruihua 143, 144, 148
Faull, Kym 100
Faulon, Jean-Loup 32
Fey, Sarah 139, 140, 141
Fields, Matthew 8, 11, 14
Foote, Bob 15
Foote, Linda J. 16
Fredrickson, James K. 50, 51, 52, 58, 143, 144, 148
Friddle, Raymond W. 124
Fridman, Tema 22
Friedman, Nir 128
- G**
- Galperin, Michael Y. 51
Gao, Weimin 14
Gardner, Timothy S. 50, 56
Garrity, George M. 72
Gassman, Natalie R. 55
Gaucher, Sara P. 8, 14, 17
Geist, Al 21, 37
Gelfand, Mikhail 6
Geller, Jil 8, 11
Gerdes, Sveta 100
Gessler, Damian 34
Ghirardi, Maria L. 97
Gibson, Janet L. 105
Gilna, Paul 109
Giometti, Carol S. 50, 51, 58
Giovannoni, Stephen J. 95
Givan, Scott 95
Glass, John I. 60
Glaven, Richard 44, 46
Goddard, Carrie D. 144
Gonzales, Arlene 31, 40
Gorby, Yuri A. 51, 52, 135, 148
Gorin, Andrey 22
Grant, Patrick G. 146
Green, Michelle L. 81, 82
Grossman, Arthur R. 97
- H**
- Haaland, David M. 24, 33
Hadi, Masood Z. 8, 14, 17

Hainfeld, James 120
Haller, Imke 88
Hamad, Sawsan 33, 100
Hanson, David 28
Hara, Christine A. 121
Harwood, Caroline S. 104, 105
Harzman, Christina 99
Havin, Victor 25
Hazen, Terry C. 8, 11
He, Qiang 8, 14
He, Zhili 8, 14
Heffelfinger, Grant S. 20
Herman, Rob 24
Herzberg, Osnat 137
Hettich, Robert 15, 87
Hiddessen, Amy 122
Higdon, Roger 51
Hill, Eric 52
Hinz, Angela 122
Hixson, Kim K. 143, 148
Holland, Trevin 88
Hollars, Christopher W. 121
Holman, Hoi-Ying 8, 11, 126
Holmes, Dawn E. 40, 46
Holzman, Ted 51
Hommes, Norman 93
Hooker, Brian S. 15, 16
Howard, Meredith 91
Hoyt, Peter 16
Hu, Ping 107
Huang, Katherine 6, 8
Huang, Rick 8, 11
Hubbard, K. 76
Hunt, Dana E. 89
Hurst, Gregory B. 15, 16, 19
Huser, Thomas 121, 122
Hutcheon, Ian D. 123
Hutchison, Clyde A., III 60, 61

I

Iakounine, Alexander 140
Iqbal, Tahera 31
Iyer, Gopal 55
Iyer, Lakshminarayan 83
Iyer, Prabha P. 64

J

Jacobsen, Janet 8, 11
Jaffe, Jacob D. 4
Jakobsson, Eric 83
Jensen, Grant 117
Jiang, T. 34
Jonsson, Amanda L. 152

Indexed by page number.

Joyner, Dominique 8, 11
Judd, Ellen 126
Jung, David 37

K

Kane, Sean 67
Kang, Katherine 24, 25
Kaplan, Samuel 144
Karp, Peter D. 78, 81, 82
Kay, Brian K. 141
Kaye, Jonathan 40
Keasling, Jay D. 8, 14, 147
Kehoe, John 141
Keller, Keith 8
Keller, Martin 8, 11, 14, 88
Kennel, Steve J. 15, 16
Kent, Stephen B. 134
Kery, Vladimir 15, 16, 18, 19
Khare, Tripti 58
Kim, Arnold 75
Kim, Byoung-Chan 44
Kim, Sang-Hoon 99
Kim, Younggyu 55
Kirchman, David L. 112
Klappenbach, Joel 51
Klein, David 130
Klepac-Ceraj, Vanja 89
Knorr, Andrea L. 69
Kohanski, M. K. 56
Kolker, Eugene 50, 51, 140
Kolker, Natali 51
Kong, Xiangxu 55
Konstantinidis, Konstantinos T. 51
Kriplani, Ushma 141
Krishnamurthy, Ramya 21
Krushkal, Julia 42, 44
Kuske, Cheryl 88
Kyrides, Nikos 109

L

Laidlaw, David 130
Land, Miriam L. 51
Landorf, Elizabeth 139, 140, 141
Lane, Stephen M. 121
Lane, Todd W. 31, 40
Laney, Samuel 95
Langry, Kevin 124
Lankford, Trish K. 16
Lanthier, Martin 40
Lapidus, Alla 109
Larimer, Frank W. 15, 18, 19, 50, 51, 104, 105, 109
Lartigue, Carole 60
Laub, Michael 108

Laurence, Ted 121
Lawrence, Charles E. 50, 51, 70, 72, 86
Leang, Ching 44
Leary, Julie 147
Leavell, Michael D. 31
LeDuc, Phil 117
Lee, Pei-Yun 91
Lee, Tom 78
Lei, Chenghong 132
Leighton, Terrance J. 127
Leptos, Kyriacos C. 4
Li, Huilin 120
Li, Huiying 150
Li, Ting 14
Liao, James C. 105
Light, Yooli K. 31
Lightstone, Felice 75
Lilburn, Timothy G. 72
Lin, Chiann-Tso 16
Lin, Xiaoxia 3
Lindell, Debbie 4
Lindsey, Susan D. 74
Lipton, Mary S. 51, 57, 143, 144, 148
Liu, Jun 132
Liu, Yongqing 14
Livesay, Eric A. 16, 143
Llwendlyn, Richard 150
Londer, Yuri 139
Lovley, Derek R. 40, 42, 44, 46, 48, 58, 148
Lowry, David F. 135
Lu, Tse-Yuan S. 16

M

Mahadevan, R. 42
Maier, Klaus 79
Makarova, Kira S. 51
Makhatadze, George I. 134
Malkin, Alexander J. 127
Mansfield, Betty K. 65
Mao, F. 30, 34
Maranas, Costas D. 84
Marcelino, Luisa A. 89
Marcia, Roummel F. 74
Marletta, Michael 147
Marsh, Terence L. 99
Martin, Shawn 28, 32
Martin, Sheryl A. 65
Martino, Anthony 31, 40
Martino, Tony 25
Martiny, Adam C. 5, 90
Maruf, Mahir 60
Mathur, Eric 95
Mayer, M. Uljana 135

McAdams, Harley H. 107, 110, 126
McCarthy, Kevin 46
McClay, David 91
McCue, Lee Ann 50, 51, 70, 72
McDonald, W. Hayes 15, 19
McKeown, Cathy K. 16
McLean, Jeff 52, 135
Mehta, Teena 46
Mester, Tunde 46
Methé, Barbara 44, 46, 48
Miles, Robin 122
Miller, Lisa M. 138
Mills, Marissa D. 65
Minokawa, Takuya 91
Mitchell, Julie C. 74
Monroe, Matthew E. 51, 143, 144, 148
Moore, Priscilla A. 16
Moore, Ronald J. 16, 143
Morrell, Jenny 15
Mottaz, Heather M. 148
Moult, John 137
Mukhopadhyay, Aindrila 8, 11, 14
Munske, Gerhard 114, 115
Mutatu, Washington 99

N

Natarajan, Shreedhar 83
Natarajan, Vijaya 6, 25
Naughton, Thomas 25
Nealson, Kenneth H. 50, 51, 123
Nevin, Kelly 40, 44, 46, 48
Newberg, Lee A. 72
Ngowe, Michael 99
Nie, Shuming 117
Noordeweir, Mick 95
Noy, Aleksandr 124
Nunez, Cinthia 44
Nylander, Kim 65

O

O’Neil, Regina 40, 44
Oda, Yasuhiro 104
Oliveri, Paola 91
Olman, V. 30, 34
Omelchenko, Marina V. 57
Ortoleva, P. J. 76
Osterman, Andrei 100
Ovecka, Milan 133
Overbeek, Ross 100

P

Pacocha, Sarah 89
 Pal, Debnath 150
 Paladugu, Sri 79
 Palenik, Brian 24, 25, 34
 Palmblad, Magnus 122, 146
 Pasa-Tolic, Ljiljana 51, 148
 Paulsen, Ian 24, 25
 Pavlik, Peter 133
 Pelletier, Dale A. 15, 16
 Peppler, Terese 139, 140, 141
 Petritis, Konstantinos 143
 Pfannkoch, Cynthia 60, 61
 Pharino, Chanathip 89
 Pharkya, Priti 84
 Phinney, Brett 99
 Picone, Alex F. 51
 Pinchuk, Grigoriy 51, 52
 Plimpton, Steven J. 38
 Plomp, Marco 127
 Podar, Mercha 95
 Podevels, Angela M. 110
 Polz, Martin F. 89
 Pomposiello, Pablo 44
 Popa, Radu 123
 Posewitz, Matthew C. 97
 Postier, Brad 40
 Pouliot, Yannick 78
 Price, Morgan 6, 8
 Purvine, Samuel 51

Q

Qiu, Xiaoyun 51, 57

R

Ram, Rachna J. 87
 Rappé, Michael S. 95
 Ratto, Timothy V. 124
 Redding, Alyssa 14
 Reguera, Gemma 46
 Ren, Xiajia 128
 Reppas, Nikkos B. 5
 Richardson, Paul 109
 Riley, Monica 50, 51, 54
 Riley, Robert 150
 Ringbauer, Joseph A., Jr. 8, 14
 Rintoul, Mark D. 28, 32, 38
 Roberson, Robert 100
 Roh, Jung Hyeob 144
 Rohwer, Forest 103
 Romine, Margaret F. 51, 52, 144, 148
 Roth, Martin 67

Ruan, Jin 67
 Rubin, Eddy 109

S

Saffarini, Daad A. 52
 Salwinski, Lukasz 150
 Samanta, Sudip K. 104
 Samatva, Nagiza 21
 Sapra, Rajat 31
 Sarma-Rupavtarm, Ramahi 89
 Sauro, Herbert M. 79
 Sayavedra-Soto, Luis 93
 Sayyed-Ahmad, A. 76
 Schaeffer, R. Dustin 152
 Schilling, Christophe H. 42, 67
 Schlitter, Jürgen 38
 Schmoyer, Denise D. 15, 18, 19
 Schmutz, Jeremy 109
 Scholle, Michael 141
 Schwarz, Fred 137
 Scott, Bari 153, 155
 Scott, Kathryn A. 152
 Segrè, Daniel 3
 Segura, D. 42
 Seibert, Michael 97
 Serres, Margrethe H. 51, 54
 Shah, Manesh B. 15, 18, 19, 87
 Shapiro, Lucy 110
 Shelbolina, Zhenya 40
 Shen, Yufeng 143
 Shi, Liang 135
 Shields, Sharon 146
 Shin, Yongsoon 132
 Shiyanov, Pavel 141
 Shoshani, Arie 25
 Shuler, Michael L. 68
 Sinclair, Michael B. 33
 Singh, Anup 8, 14
 Slepoy, Alex 38
 Smith, Hamilton O. 60, 61, 62, 63, 64
 Smith, Harold 137
 Smith, Joel 91
 Smith, Richard D. 51, 143, 144, 148
 Smithson, David 142
 Spormann, Alfred M. 112
 Sprinzak, Einat 150
 Squier, Thomas C. 135
 Srivastava, Ranjan 69
 Stadsklev, Kurt 67
 Stahl, David 8, 11
 Stanek, Dawn 14
 Stanley, F. 76
 Stapels, Martha D. 95

Index

Steward, Robert E. 152

Stolyar, Sergey 8, 11

Strauss, Charlie 32

Strittmatter, Eric F. 19

Strong, Michael 150

Studier, F. William 138

Su, Z. 30, 34

Sui, Haixin 126

Sulchek, Todd A. 124

Sullivan, Matthew B. 103

Sun, Jun 8, 11, 14

Sun, Lianhong 14

Sundin, George 57

Sutherland, John C. 138

T

Tabita, F. Robert 105

Tai, P. K. Amos 90

Talley, Chad E. 121, 122

Tang, Xiaoting 114, 115

Tarasow, Ted 142

Tasneem, Asba 83

Tavano, Christine L. 110, 144

Thakar, Rajendra 67

Thelen, Michael P. 87

Thomas, Ed 24

Thompson, Anne W. 90

Thompson, Dorothea 8, 11, 14

Thompson, Janelle R. 89

Tiedje, James M. 50, 51, 57, 99

Timlin, Jerilyn A. 24, 25, 33

Tok, Jeffrey B.-H. 142

Tolic, Nikola 114, 115, 144

Tollaksen, Sandra L. 58

Tran, Hoa 44

Travnik, Evelyn 67

Tripp, James 95

Tsang, Allen 44

Tsapin, Sasha 51

Tu, Qiang 91

Tuncay, K. 76

Tuominen, Mark T. 46

Tyson, Gene W. 87

U

Unkefer, Clifford J. 151

V

Vajrala, Neeraja 93

Vallabhajosyula, Ravishankar R. 79

van de Meene, Allison 100

van Dien, Steve 8, 11, 67

Varala, K. 76

Varma, Sameer 83

Vashee, Sanjay 62

Vasilenko, Alexander 57

Velappan, Nileena 133

Venter, J. Craig 60, 61, 62, 63, 64

VerBerkmoes, Nathan 87

Vergin, Kevin L. 95

Verma, Seema 135

Vermaas, Wim 33, 100

Victry, Kristin D. 16

W

Wabb, Dave L. 19

Wagner, Valerie 78

Walcher, Marion 88

Walker, Christopher 8

Wall, Judy 8, 11, 14

Wang, Bing 100

Wang, Yue 6

Weber, Peter K. 123

Webster, Jennifer 48

Wei, Jing 8, 14

Wei, Xueming 93

Weigele, Peter 103

Weis, Robert 44

Weiss, Shimon 50, 55

Wemmer, David 147

Werner-Washburne, Margaret 28

Wheeler, Elizabeth 122

Wheeler, Katherine E. 127

White, Amanda M. 18

Whitelegge, Julian 100

Wiback, Sharon 67

Wierzbowski, J. 56

Wiley, Steven 15

Wilson, David B. 102

Winhold, Heiko 121

Wolf, Denise 8

Wu, H. 34

Wu, Liyou 14, 57

Wu, Yifei 141

Wyborski, Denise 8, 11, 88

Wyrick, Judy M. 65

X

Xiao, Jie 128

Xie, X. Sunney 128

Xu, Qing 63

Xu, Ying 30, 34

Xun, Luying 128

Y

Yan, Bin 42, 44
Yan, Ping 135
Yang, Haw 119
Yang, Lin 138
Yates, John R., III 51, 58
Yeates, Todd 150
Yen, Huei-Che 8, 11, 14
Yooséph, Shibu 60, 63
Young, Malin M. 17
Yu, Ji 128
Yu, Wen 14

Z

Zakrajsek, Brian A. 51
Zane, Grant 8, 11, 14
Zeng, Xiaihua 144
Zengler, Karsten 88
Zhang, Kun 5
Zhang, Yuan 72
Zhang, Zhaoduo 31, 40
Zhao, Rui 143
Zhou, Jizhong 8, 11, 14, 50, 51, 52, 57, 105
Zhu, Harry 115
Zhu, Wenhong 51, 58
Zimmerman, J. M. 96
Zinser, Eric 4
Zucker, Jeremy 3
Zuniga, Beto 8, 11

Institution Index

- American Type Culture Collection 72
 Argonne National Laboratory 16, 50, 51, 58, 139, 140, 141
 Arizona State University 33, 100
 A & M College 96
 BIATECH 50, 51, 140
 Boston University 50, 56
 Brookhaven National Laboratory 120, 138
 Brown University 70, 72, 86
 California Institute of Technology 91, 117
 Carnegie Institution of Washington 97
 Carnegie Mellon University 117
 Center for Advanced Research in Biotechnology 137
 Children's Hospital Oakland Research Institute 127
 Colorado School of Mines 97
 Columbus State University 99
 Cornell University 68, 102
 Diversa Corporation 8, 11, 14, 88, 95
 Duke University 91
 East Carolina University 138
 Emory University 117
 Fellowship for the Integration of Genomes (FIG) 100
 Gener8, Inc. 130
 Gene Network Sciences 68
 Genomatica, Inc. 42, 67
 Georgia Institute of Technology 117
 Harvard Medical School 3, 4, 5
 Harvard University 108, 128
 Hawaii Institute of Marine Biology 95
 Howard Hughes Medical Institute 6
 Indiana University, Bloomington 76
 J. Craig Venter Institute 60, 61, 62, 63, 64
 Joint Genome Institute 109
 Keck Graduate Institute 79
 Lawrence Berkeley National Laboratory 6, 8, 11, 14, 25, 107, 109, 119, 126, 147
 Lawrence Livermore National Laboratory 75, 109, 121, 122, 123, 124, 127, 142, 146
 Los Alamos National Laboratory 32, 88, 109, 133, 151
 Louisiana State University 96
 Marine Biological Laboratory 50, 51, 54
 Massachusetts Institute of Technology 4, 5, 89, 90, 103
 Miami University 8, 11
 Michigan State University 50, 57, 72, 99
 National Center for Genome Resources 34
 National Institutes of Health 51, 57, 83
 National Renewable Energy Laboratory 97
 New England Biolabs 89
 Oak Ridge National Laboratory 8, 11, 14, 15, 16, 18, 19, 21, 22, 25, 30, 34, 37, 50, 51, 52, 57, 65, 87, 104, 105, 109
 Ohio State University 105
 Oregon State University 93, 95
 Pacific Northwest National Laboratory 15, 16, 18, 19, 50, 51, 52, 57, 58, 88, 114, 115, 132, 135, 143, 144, 148
 Pennsylvania State University 84, 134
 Rensselaer Polytechnic Institute 72
 Roche Applied Science 141
 Ruhr-Universität Bochum 38
 Sandia National Laboratories 8, 14, 17, 20, 24, 25, 28, 31, 32, 33, 38, 40, 132
 San Diego State University 103
 Scripps Institution of Oceanography 24, 25, 34
 Scripps Research Institute 51, 58
 SoundVision Productions 153, 155
 SRI International 78, 81, 82
 Stanford Human Genome Center 109
 Stanford University 112
 Stanford University School of Medicine 107, 110, 126
 The Institute for Genomic Research 24, 25, 44, 46, 48
 Tohoku University 91
 Uniformed Services University of the Health Sciences 57
 University of British Columbia 105
 University of California, Berkeley 6, 87
 University of California, Davis 124
 University of California, Los Angeles 50, 55, 100, 105, 150
 University of California, Merced 75
 University of California, Riverside 34
 University of California, Santa Barbara 55
 University of California, San Diego 74
 University of California, San Francisco 142
 University of Chicago 134
 University of Connecticut, Storrs 69
 University of Delaware 112
 University of Georgia, Athens 30, 34
 University of Illinois, Urbana 83
 University of Iowa 104, 105

University of Massachusetts, Amherst 40, 42, 44, 46, 48, 58, 148
University of Missouri, Columbia 8, 11, 14
University of New Mexico, Albuquerque 28
University of Southern California 50, 51, 123
University of Stuttgart 79
University of Tennessee, Knoxville 87
University of Tennessee, Memphis 42
University of Tennessee Health Science Center 44
University of Texas Medical School 144
University of Toronto 140
University of Washington, Seattle 8, 11, 152
University of Wisconsin, Madison 74, 110, 144
University of Wisconsin, Milwaukee 52
Wadsworth Center 50, 70, 72
Washington State University 114, 115
Waters Corporation 95
Woods Hole Oceanographic Institution 89
Xavier University 87